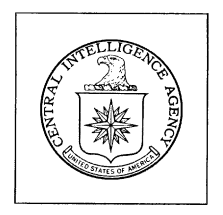
44



DIRECTORATE OF INTELLIGENCE

Imagery Analysis Report

		Gorkiy Shipyard 112
		Gorkiy, USSR
5X1		
	ŕ	

DECLASS REVIEW by NIMA/DOD

PAGES

Approved For Release 2005/09/22 SELARD 79T00919A000200440001-2

GORKIY SHIPYARD 112

GORKIY, USSR

25X1

25X1 25X1 25X1 NOTE: provided photography of Gorkiy Shipyard

112 on and again on

25X1

coverage and a lack of discernible changes, the good
quality coverage of was used exclusively in this
report.

- 1 -

25X1

25X1

25X1		Approved For Release 2006 08 22	CIA-RDP79T00919A000200440001-2	25X1
		IMAGERY ANALYSIS	SERVICE	
	LOCA	YARD: GORKTY SHIPYARD 112 MION: GORKTY, USSR COORDS: 56 22N 043 53E		25X1
		KEY TO NUMBERED ANNOTATION	ONS ON FIGURE 1	
	١.	Two Tugboats (LOA of each approximate)	y 130 feet) *	• .
		SORMOVICH Class ACV This craft is resting on a large float		
		ZEYA Class YRSN The large lifeboat observed on the decremains in the same position.	k of the ZEY# on	25X1 25X1
25X1		Two Large Unoccupied Transporter Docks A keel block arrangement is observed o arrangement is similar to those observ	n the floor of each dock. The	
		SOVETSKI AZERBAIJAN Class Train Ferry This vessel is undergoing outfitting.		25X1
		Small Floating Crane This crane is working on the train fer	ry at Annotation 5 above.	- - - -
	7.	Floating Crane		
	8.	Rectangular YRSN (LOA approximately 19	O feet)	li-
25X1		Unidentified Small SS (could not be me	asured)	; [
	1C.	Rectangular YRSN (LOA approximately 19	C feet)	\$
25X1 25X1			tting-out at Annotation 3, Figure l unit observed at Annotation 13, tion 19 below is fitted with uating to life rafts) not yet	
		*All measurements have been made by th scaling factors supplied by NPIC/TID. good quality, large scale, near vertic	The measurements were made from	
		- 2 -		25X1

Approved For Release 2005 08 22 CIA-RDP79T00919A000200440001-2

IMAGERY ANALYSIS SERVICE

that the inside stack walls visible on the unit at Annotation 19 below

		are very dark, whereas on this vessel they are much lighter suggesting that the boilers have not yet been fired.
25X1	12.	Probable APL/YR
25X1	13.	River Passenger Vessel
25X1	14.	Five-Hatch Barge
25X1	15.	Unidentified Scaffolded Probable Submarine Sail (visible length of sail approximately Raised linear imagery possibly equating to a snorkel exhaust is visible on the aft end of the sail suggesting that this maybe for a "J" Class
25X1		SSG. On this position was occupied by scaffolding which had previously contained a "J"Class SSG sail. See Annotation 7,
25X1		
	16.	Probable Submarine Sail The forward portion of this sail is obscured by the large crane on the quay. Precluding a reliable measurement, however, the after portion of this sail has a raised linear object similar in appearance and size to the snorkel exhaust on the "J" Class SSG sail. This position on the
25X1		quay was unoccupied on
25X1	17.	Large probable APL (LOA approximately 375 feet)
25X1	18.	Unidentified Auxiliary (LOA approximately 175 feet)
25X1	19.	Possible APL/YR It is believed that this is an operational unit as described under Annotation 11 above. For last observation of this vessel see Annotation 12,
,	20.	New Attack Class Submarine (visible waterline length approximately 25X1 feet) It is believed that this submarine probably is not the unidentified submarine observed in this position during the See 25X1
25X1		DDI/IAR-83036, Line Drawings of New Types of Soviet Submarines Observed for the differences contributing to this evaluation. It is possible that the submarine observed had most of the hull 25X1

25X1		Approved For Release 70%/97/27 EQ A-RDP79T00919A000200440001-2	25X
	L	IMAGERY ANALYSIS SERVICE	25X
25X1		plating removed from the deck aft of amidships which could have conceivably altered its appearance to the point where it would not be identified as the same unit seen in Thus far, when observed on photography, newly launched Soviet submarine have not had this much deck plating removed. If the submarine did have a large amount of deck plating removed, it represents a departure from what is believed to be standard Soviet procedure of launching submarines with nearly all of their deck plating intact.	25X 25X
	24.	Floating Crane	
	22.	"J" Class SSG The sail of this submarine is completely scaffolled. A small shack- like structure is positioned abaft the aftermost set of blast deflectors.	
	23.	Rectangular YRSN (LOA approximately 190 feet)	
	24.	Large Unoccupied Transporter Dock (LOA approximately 440 feet)	
25X1	25.	"J" Class SSG In Launch Basin This submarine is probably resting on the transverse launch cradle. Both sets of missile tubes are elevated and this submarine is fitted with an apparently intact, unscaffolded sail, which suggests that this may be the "J" Class unit observed in the yard in and the unit at Annotation 22 above may be a recently launched unit. See Anno-	25X
	26.	Possible Bulk Carrier Under Construction (visible LOA of completed portion approximately 380 feet) This vessel is in an early stage of construction. It probably will be stack aft and have four large cargo hatches.	
	27.	Probable SOVETSKI AZERBAIJAN Class Train Ferry This vessel is in an early stage of construction. The bow and stern sections are not yet in place. The identification is based on the placement of the athwartship bulkheads and the approximate length of the probable keel plates.	
	28.	Small Transporter Dock (LOA approximately 250 feet)	
		KEY TO FACILITY ANNOTATIONS ON FIGURE 1	
25X1	Λ.	Building Addition Under Construction Inthis building addition was in an early stage of con-	

つ	ᆮ	Y	1	

Approved For Release 200**508/25ECRE-R**DP79T00919A000200440001-2

25X1 25X1

IMAGERY ANALYSIS SERVICE

25X1

struction. Most of the roof sheathing is now in place. See Annotation

B. Unidentified Building Undergoing Expansion
A newly excavated area measuring roughly 250 by 30 feet now extends southeast from the original excavation. Better image quality now reveals that the original excavation will probably have five bays running along the width of the original building. It is noted that five POL storage tanks located just south of the original excavation have been or are in the process of being razed. Four small buildings located along the west side of the overhead craneway, positioned just east of the original excavation are also being razed. The razed tanks combined with the new excavation suggest that the size of the original building may be tripled, rather than doubled as originally believed. See

25X1

C. Probable Fabrication Building Under Construction
The two westernmost bays of this building have been under construction for about two years and have not changed in appearance for approximately a year. The southeast corner is still incomplete. A third bay now under construction connects the other two bays to the small craft construction hall located just east of this fabrication building. The three-bay building is now believed to be a fabrication building which will support the small craft construction hall. See Annotation A, Figure 5,

25X1

D. New Quay Extension

Construction continues on the new quay extension. See Annotation C,

25X1

E. Open Storage Area

Numerous submarine hull sections and frames are in the area. See Anno-

25X1

Unidentified Building Undergoing Expansion.
This building now appears to be structurally complete. The construction crane previously noted has been removed. See Annotation A, Figure 3,

25X1

G. Laboratory Type Building Under Construction Construction on this building is continuing. A large tower hammerhead crane is working on the south side of the building.

н. В

Building Foundation
There are no footings visible as yet; however, the size of the excavation suggests that the building will be roughly 150 by 110 feet.

	Approved For Release T20P 5 9E(2RET C A-RDF79T00919A000200440001-2
	IMAGERY ANALYSIS SERVICE
J.	Unidentified Building Under Construction This building is being constructed very close to, or attached to, the rear of the main transverser's winch house. It is approximately teet wide and the length of the completed portion is approximately 150 feet. It is believed possible that this building could be a new winch house to replace the existing winch house which is approximately twenty years old. The construction of this building confirms the premise that the main transverser will not be extended to serve the building at Annotation L of this report.
К.	Construction Hall Under Construction The building appears to be structurally complete; however, the windows are not yet fitted in the roof monitors of the never (third) bay. See
Γ	Large Fabrication/Sub-assembly Building Under Construction Roughly 400 feet of roof sheathing has been added since The construction of the building at Annotation J above (in the path of the necessary transverser extension) confirms that this building will not be a final assembly building. It is now believed that it will serve as a fabrication (north end) and sub-assembly (south end) building. Its end-product will probably be large prefabricated ship sections, which will then feed into the three-bay final assembly building at Annotation K above. If this is correct this new complex will probably be one of the most automated and efficient facilities in the Soviet Union. For last observation of this building see
М.	New Quay Under Construction A pile driver is working at this site. The pile, being driven measure roughly 65 feet long and about half of the piles appear to be in place.
N.	Two Causeways Under Construction These causeways will connect the island northeast of the shipyard to the mainland. The southernmost causeway now appears to be complete, and the northernmost is roughly thirty percent complete. The purpose of these causeways is not yet clear; however, the fact that there are two causeways being constructed, both with roads running across them, suggests that there is or will be a need for a significant amount of road traffic between the island and the shipyard. At present there is no apparent need for this traffic because the island shows a very low degree of activity. It is possible that a construction program of some type is planned for the island, which would justify the two causeways. It should also be noted that photography of showed the island completely inundated by the spring floods.

$\Delta E V A$				
	1	V	ᆮ	2

Approved For Release 2000706/26 RETA RDP79T00919A000200440001-2

25X1 25X1

IMAGERY ANALYSIS SERVICE

25X1

P. Canal
This canal was cut and dredged through solid land in the summer of
for an undetermined reason.

Approved For Release 2005/06/22 : CIA-RDP79T00919A000200440001-2 TOP SECRET 25X1

IMAGERY ANALYSIS SERVICE



FIGURE 1. GORKIY SHIPYARD 112, GORKIY, USSR,

- 8 - 25X1
TOP SECRET 25X1
Approved For Release 2005/06/22 : CIA-RDP79T009 9A000200440001-2

25X1

25X1			
pproved For Release 2005/06/22 : CIA-RDP79T00919A0002004	140001-2		
		TOP SECRET	
		IMAGERY ANALYSIS SERVICE	
25X1		REFERENCES	
			_
25X1	Documents		
25X1	1. CIA	DDI/IAR-83061, Gorkiy Shipyard 112, Gorkiy, USSR, KH	
25/(1	0 071		
25X1	∠. CLA.	DDI/IAR-83062, Gorkiy Shipyard 112, Gerkiy, USSR, KH	
25X1 25X1	3. CIA	DDT/Zin Coope	
	J. CLA	DDI/IAR-83036, Line Drawing of New Types of Soviet Sub- marines Observed TOF SEGRET	
	Requirement	TOT CHOICET	
			25X1
	IAS Project		25/(1
	31019-8		

Top Secret